

**In the Specification:**

*On page 1, prior to line 7, please insert the following heading and paragraph:*

**--Cross Reference to Related Applications**

This application is for entry into the U.S. national phase under §371 for International Application No. PCT/IB04/001099 having an international filing date of April 8, 2004, and from which priority is claimed under all applicable sections of Title 35 of the United States Code including, but not limited to, Sections 120, 363 and 365(c).--

*On page 29, please amend the paragraph beginning at line 9 as follows:*

--However, according to the example of Fig. 3, the mobile station now moves into a cell that supports DTM, as indicated by step 300. A [[cal]] call instance 201 becomes aware of this in step 301 and sends a DTM availability indication 302 to said QoS & DTM control instance 203. The QoS & DTM control instance 203 now performs a Context Configure procedure comprising the steps 303-311 that corresponds to the Context Configure procedure 209-217 in Fig. 2. In brief, the allowable GBR is determined, signaled to the client who determines if it is acceptable for its PS connection, and, if this is the case, changes its GBR accordingly. After said Context Configure procedure, said QoS & DTM control instance 203 set an internal DTM state to OK in order to indicate that an establishment of a future CS connection now is possible jointly to the already existing PS connection. This may happen in a step 313.--